Specifications, cont'd

Return loss P/2 DA2 Plus -38.3dB @ 5 MHz P/2 DA4/DA6 Plus -45dB @ 5 MHz

Video output

Number/signal type P/2 DA2 Plus 2 VGA-UXGA RGBHV, RGBS, RGsB, RsGsBs P/2 DA4 Plus 4 VGA-UXGA RGBHV, RGBS, RGsB, RsGsBs P/2 DA6 Plus 6 VGA-UXGA RGBHV, RGBS, RGsB, RsGsBs model) Minimum/maximum levels P/2 DA2 Plus 0.4V to 1.4V p-p P/2 DA4/DA6 Plus 0.3V to 1.5V p-p Impedance 75 ohms Return loss P/2 DA2 Plus -41dB @ 5 MHz P/2 DA4/DA6 Plus -45dB @ 5 MHz DC offset ±5mV maximum with input at 0 offset

Sync

Output type RGBHV, RGBS, RGsB, RsGsBs Input level 3.0V to 5.0V p-p Input impedance 510 ohms Max. propagation delay 60 ns Max. rise/fall time P/2 DA2 Plus 4 ns P/2 DA4/DA6 Plus 2 ns Polarity Positive or negative

General

Power

P/2 DA2 Plus 100VAC to 240VAC, 50/60 Hz, 4.5 watts, external, auto-switchable; to 9VDC, 1 A power supply. P/2 DA4/DA6 Plus 100VAC to 240VAC, 50/60 Hz, 12 watts, internal, auto-switchable

Specifications, cont'd

Temperature/humidity	Storage -40° to +158°F (-40° to +70°C) / 10% to 90%, non-condensing Operating +32° to +122°F (0° to +50°C) / 10% to 90%, non-condensing
Rack mount	
P/2 DA2 Plus	No
P/2 DA4/DA6 Plus	Yes, with optional 1U rack shelf, part #60-190-01
Enclosure type	
P/2 DA2 Plus	Plastic
P/2 DA4/DA6 Plus	Metal
Enclosure dimensions	
P/2 DA2 Plus	1.4" H x 5.0" W x 3.3" D
	3.6 cm H x 12.7 cm W x 8.4 cm D
	(Depth excludes connectors.)
P/2 DA4/DA6 Plus	1.6" H x 8.75" W x 9.4" D (1U high, half rack
	width) 4.1 cm H x 22.2 cm W x 23.9 cm D
	(Depth excludes connectors.)
Product weight	(- of or
P/2 DA2 Plus	1.6 lbs (0.7 kg)
P/2 DA4/DA6 Plus	
Shipping weight	. 0/
P/2 DA2 Plus	3 lbs (1.4 kg)
P/2 DA4 Plus	
P/2 DA6 Plus	
Vibration	ISTA/NSTA 1A in carton (International Safe
	Transit Association)
Listings	UL, CUL
Compliances	CE
MTBF	30,000 hours
Warranty	3 years parts and labor

NOTE *Specifications are subject to change without notice.*



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User's Guide







P/2 DA4 Plus P/2 DA6 Plus **Distribution Amplifiers**

> 68-362-01 Rev. C Printed in the USA

Installation and Operation

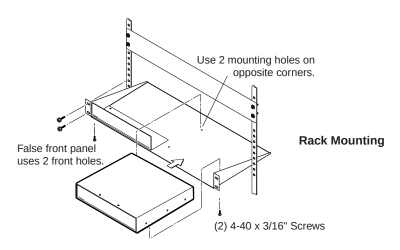
Description

The P/2 DA2 Plus, P/2 DA4 Plus, and P/2 DA6 Plus are distribution amplifiers that accept video input from a VGA-UXGA compatible PC and distribute that signal to separately buffered outputs. Each output can be extended with Extron VGA-HR cables in 6', 15', 25', 50', 75', 100', 150', 200' and 250' lengths.

Examples of typical installations are shown in the diagrams on the following pages.

Installation

- Power off the computer and its local monitor.
- For optional rack mounting (four and six output only), mount the unit on one side of a 19" 1U Universal Rack Shelf (Extron part #60-190-01). See the illustration below.
 - a. If feet were previously installed on the bottom of the case, remove them.
 - b. Mount the unit on the rack shelf, as shown below, using two 4-40 x 3/16 screws in opposite (diagonal) corners to secure the case to the shelf.



- Connect the computer's VGA output to the input of the distribution amplifier (P/2 DA2 Plus cable or the center connector of the P/2 DA4 Plus or P/2 DA6 Plus). See rear panel diagrams on next page.
- Connect the computer's monitor to the "Local Monitor" output of the distribution amplifier.

Installation and Operation, cont'd

- 5. Connect an LCD panel, a VGA-UXGA monitor, or a projector to the other output(s).
- Connect power to the distribution amplifier.
- Power on the local monitor, the computer, and display device(s).

P/2 DA6 Plus P/2 DA2 Plus OUTPUTS P/2 DA4 Plus

Indicators and Controls

Power LED: Located on the front and rear panels of the P/2 DA4 Plus and P/2 DA6 Plus only. When illuminated, it indicates that the distribution amplifier is receiving power.

Video Gain toggle switch: (P/2 DA4 Plus and P/2 DA6 Plus only) The Video Gain switch is normally set to 0.7V (down). For installations with long output cable runs, the 1.0V (up) position will give a brighter picture.

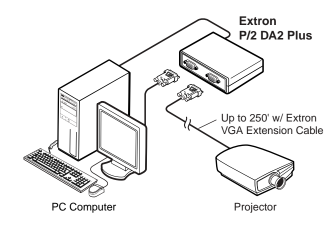
Operation

After the distribution amplifier and its connected devices are powered up, the system is fully operational. If any problems are encountered, verify that the cables are routed and connected properly. For units with the Video Gain toggle switch, verify that the switch position is correct (refer to the previous Indicators and Controls section).

Optional VGA Cables and Adapters

- 6', 15', 25', 50', 75', 100', 150', 200' and 250' VGA-HR cable
- SY-VGA VGA to 5 BNCs
- T-NC-34 VGA to NEC monitors
- C-VGA-VCP VGA to Mitsubishi printers

Specifications



Specifications

Video

Gain		
	P/2 DA2 Plus	Unity
	P/2 DA4/DA6 Plus	0.7V or 1.0V, switchable
Band	width	
	P/2 DA2 Plus	270 MHz (-3dB), fully loaded
	P/2 DA4/DA6 Plus	300 MHz (-3dB), fully loaded

Video input

2

-	
Number/signal type	1 VGA-UXGA RGBHV, RGBS, RGsB, RsGsBs
Connectors	
P/2 DA2 Plus	1 15-pin HD male cable (built-in)
P/2 DA4/DA6 Plus	1 15-pin HD female (optional Mac/VGA adapters are available)
Nominal level	0.7V p-p (excluding sync)
Minimum/maximum levels	Analog
P/2 DA2 Plus	0.4V to 1.4V p-p with no offset at unity gain
P/2 DA4/DA6 Plus	0.3V to 1.5V p-p with no offset at unity gain
Impedance	75 ohms
Horizontal frequency	15 kHz to 135 kHz
Vertical frequency	
P/2 DA2 Plus	30 Hz to 150 Hz
P/2 DA4/DA6 Plus	30 Hz to 170 Hz